A 707		-		····	003001200	ROGING	and the same of
ATE	1930Z Ø6 APR 65	SECRET		2	MD	10	Press
			MANUTA ENGRESO O TOTAL COMPANY	13	DFA	11	-Alekania
				4	Idea	12	Proposition for the proposition of the state
	: DIRECTOR	ما المراجعة على المراجعة المر المراجعة المراجعة	الله بيانات عار الـ ( الله الله الـ الله الـ الله الـ الله الـ الله الله	=== 5		13	
				6		14	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
MC	25X1A			8	CD	16	Professionary project blacket and also propressed
110A 10		= 1.19	2 V		ROUTINE	A (MT TO COMP A) AN ANT ANT ANT AN ANT ANT	COMPANY OF THE STATE OF THE STA
_	TOR: 2220Z 06 APR 65	×			er German der geleichte vertreite der geleichte der geleichte der geleichte der geleichte der geleichte der ge	7	80597
to the same	25X1A		SAI	The second se	(total design and the second s		art, humanit same its in the same it with the
٠.					AP 1 d KAM	Ø	808
	IDEALIST						
	DUE TO VARIOUS CHARREQUESTED BY	VGES AND REQ				-	
	FOR PROJECT ARTICLES.						
	ARTICLE 349 - WAS	4 ft free to a poor on one or .	KONDAN C		. E00 E60		
	111.12 MONTO 0- 040	DELIVERED !	C STAUNUM	APRI	PRINCES	- Z	
	ARTICLE 349 - WAS					2	5X1A
	MISSIONS. THIS ARTICLE	SHOULD BE R	ETURNED F	ROM	I	N 2	5X1A
	MISSIONS. THIS ARTICLE	SHOULD BE R	ETURNED F	ROM	I	N 2	5X1A
	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN	SHOULD BE RI	ETURNED F	ROM A	AND SCHED	N 2	5X1A
	MISSIONS. THIS ARTICLE	SHOULD BE RI	ETURNED F	ROM A	AND SCHED	N 2	,
	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI	SHOULD BE RIVE TEST PROGI	ETURNED F RAM. DET SHED AT A	ROM AILS	AND SCHED	N 2 ULE	••
	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI ARTICLE 382 - INS	SHOULD BE RIVE TEST PROGILL BE PUBLISHED ON TO	ETURNED F RAM. DET SHED AT A THIS ARTIC	ROM AILS LATE CLE I	I AND SCHED R TIME.	N 2 ULE	••
	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI	SHOULD BE RIVE TEST PROGILL BE PUBLISHED ON TO	ETURNED F RAM. DET SHED AT A THIS ARTIC	ROM AILS LATE CLE I	I AND SCHED R TIME.	N 2 ULE	••
	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI ARTICLE 382 - INS SHOULD BE PREPARED FOR D	SHOULD BE REED TEST PROGETLE BE PUBLISHED ON THE P	ETURNED F RAM. DET SHED AT A THIS ARTIC 12 APRIL	ROM TAILS LATE CLE I (THIS	I AND SCHED R TIME.	N 2 ULE	••
	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI ARTICLE 382 - INS SHOULD BE PREPARED FOR D PREDICATED ON ENGINE AVA	SHOULD BE REST PROGETLE BE PUBLISHED ON THE ELIVERY	ETURNED F RAM. DET SHED AT A THIS ARTIC L2 APRIL ( 6 APRIL)	ROM AILS LATE CLE I (THIS	AND SCHED R TIME. S COMPLET DATE IS	N 2 ULE E AND	••
	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI ARTICLE 382 - INS SHOULD BE PREPARED FOR D PREDICATED ON ENGINE AVA ARTICLE 384 - FLI	SHOULD BE RIVER PROGRAMME TEST PROGRAMME TESTING	ETURNED FOR AM. DET AM	ROM AILS LATE CLE I (THIS	AND SCHED R TIME. S COMPLET DATE IS	N 2 ULE E AND	
	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI ARTICLE 382 - INS SHOULD BE PREPARED FOR D PREDICATED ON ENGINE AVA	SHOULD BE RIVER PROGRAMME TEST PROGRAMME TESTING	ETURNED FOR AM. DET AM	ROM AILS LATE CLE I (THIS	AND SCHED R TIME. S COMPLET DATE IS	N 2 ULE E AND	
	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI ARTICLE 382 - INS SHOULD BE PREPARED FOR D PREDICATED ON ENGINE AVA ARTICLE 384 - FLI	SHOULD BE RELEASE PROGREELL BE PUBLISHED ON THE PUBLISH PROGREE BY THE BY	ETURNED FOR AM. DET AM. DET AM. DET AM. DET AM. BHED AT AM. BHED AT AM. BHED AM. BHE	ROM AILS LATE CLE I (THIS ). I I 3 AI	AND SCHED R TIME. S COMPLET DATE IS , SUGAR S	N 2 ULE E AND COOP D THE:	
,	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI ARTICLE 382 - INS SHOULD BE PREPARED FOR D PREDICATED ON ENGINE AVA ARTICLE 384 - FLI AND EXTENDED ELEVATOR TA TESTS WILL BE COMPLETE B	SHOULD BE RIVERY PROGRAMMENT ON THE PUBLISHED ON THE PUBLISHED ON THE PUBLISH OF	ETURNED FOR AM. DET AM. DET AM. DET AM. DET AM. THIS ARTICLE APRIL. OF SYSTEM SESS. IT WE WILL	ROM AILS LATE CLE I CTHIS IS AI THEN	AND SCHED R TIME. S COMPLET DATE IS SUGAR S WIICIPATE INCORPOR	N 2 ULE E AND COOP D THE:	
1	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI ARTICLE 382 - INS SHOULD BE PREPARED FOR D PREDICATED ON ENGINE AVA ARTICLE 384 - FLI AND EXTENDED ELEVATOR TA TESTS WILL BE COMPLETE B THE LATEST SYSTEM 9B/12B	SHOULD BE RIVER TEST PROGRAGE TEST PROGRAGE TEST ON THE STAND TEST OF THE STAND THE ST	ETURNED FOR AM. DET AM. DET AM. DET AM. DET AM. THE ET AM. DET	ROM ALS LATE CLE I CTHIS A IS AI THEN ARTIC	AND SCHED R TIME. S COMPLET DATE IS SUGAR S NTICIPATE INCORPOR	N ULE E AND COOP D THE: ATE BE	SE
1	MISSIONS. THIS ARTICLE APPROX 2 WEEKS FOR ENGIN FOR THIS TEST PROGRAM WI ARTICLE 382 - INS SHOULD BE PREPARED FOR D PREDICATED ON ENGINE AVA ARTICLE 384 - FLI AND EXTENDED ELEVATOR TA TESTS WILL BE COMPLETE B	SHOULD BE RIVER TEST PROGRAGE TEST PROGRAGE TEST ON THE STAND TEST OF THE STAND THE ST	ETURNED FOR AM. DET AM. DET AM. DET AM. DET AM. THE ET AM. DET	ROM ALS LATE CLE I CTHIS A IS AI THEN ARTIC	AND SCHED R TIME. S COMPLET DATE IS SUGAR S WIICIPATE INCORPOR	N ULE E AND COOP D THE: ATE BE	

 $\frac{\mathcal{F}_{i}}{\mathcal{F}_{i}} = \frac{\mathcal{F}_{i}}{\mathcal{F}_{i}}$ 

3.

## Approved For Release 2000/08/23 : CIA-RDP67B00820R000300120082-0

25X1A

0208 (IN 80597) SECRET

PAGE TWO

IS CONTINGENT ON GOOD FLYING WEATHER FOR THE NEXT 2 WEEKS.)

ARTICLE 372 - WILL BE DELAYED I WEEK TO ALLOW FOR INSTALL-ATION OF SYSTEM 13A PROVISIONS. THIS WILL INCLUDE ALL WIRING AND BRACKETRY BUT NOT CONTROL UNIT, HEAT EXCHANGER OR PRESSURE 25X1A BOX. ARTICLE WILL BE DELIVERED ON 19 APRIL TO

ARTICLE 359 - WILL BE DELAYED 2 WEEKS TO ALLOW FOR INSTALL-ATION OF COMPLETE SYSTEM 13A. THE ARTICLE WILL BE DELIVERED TO

25X1A

ON 26 APRIL.

REVISION "L" OF THE IRAN SCHEDULE WILL BE PUBLISHED BY 7 APRIL TO REFLECT THESE CHANGES.

END OF MESSAGE